Introduction to LArTPC for Neutrino Detection and Cryogenic System

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<u>Outline</u>

Neutrino Detection

- Requirements for Neutrino Detection-> Noble Elements
- LAr Properties

LArTPC

- LArTPC operation principle
- Technical challenges

Cryostat Introduction

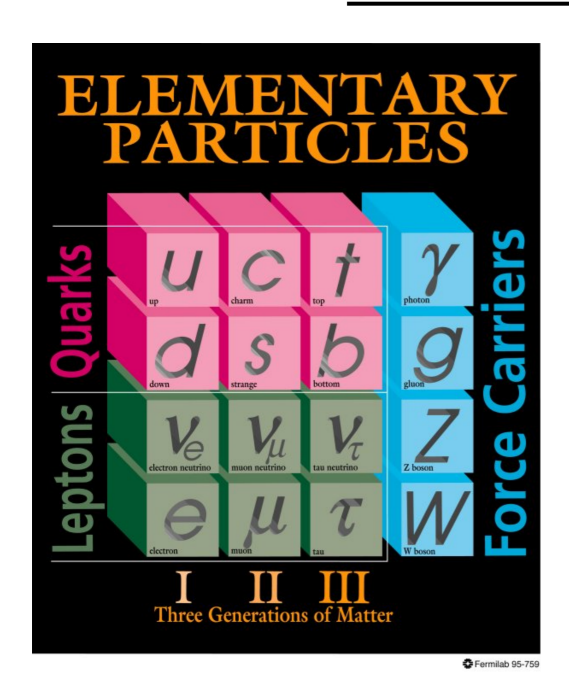
- Overview of Cryogenic system
- Heat Transfers for cryostat
- Cryostat Insulations

► Large LArTPC of MicroBooNE, ICARUS, DUNE/ProtoDUNE Cryostat

- MicroBooNE cryostat
- ICARUS cryostats: Gran Sasso—>SBN
- ProtoDUNE Cryostat
- ND-LAR
- Summary



What is neutrino?



Interaction	Mediators	Relative Strength	Range (m)
Strong	g	10 ³⁸	10-15
E&M	Υ	10 ³⁶	?
Weak	W, Z	10 ²⁵	10-18
Gravitation	gravitons	1	?

Neutrinos are fundamental particles in the standard model!

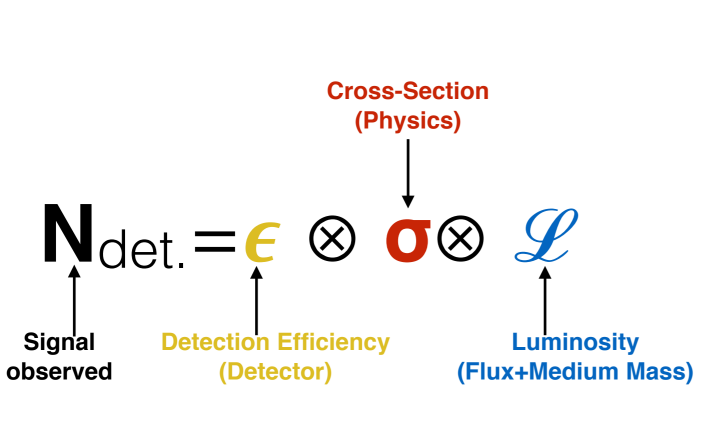
They interact through weak interaction

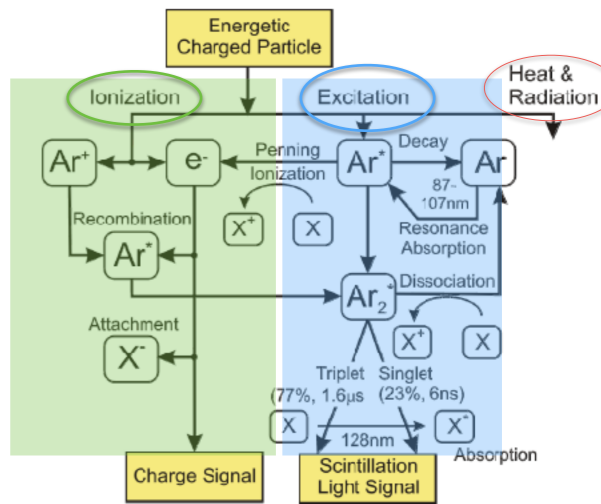
(More details in Chao's lecture this afternoon)



Experimental Detection of Neutrino Interactions

- In general, the requirements for neutrino detection is to get data with sufficient statistics to study physics
- HEP experiments are indirect measurement
 - The particle of interest is too small to be visible
 - The particles are detected via the interactions with the detector medium
 - Charge and Light signals





Requirements for Neutrino Detector

Big/Massive

 Guarantee sufficient number of events with small cross-section of neutrino interactions

Resolution

Sufficiently precise to extract physics information

Fast

Precisely determine event time and reject background

Affordable

Economically feasible to built a large scale detector

Versatile

Capable of detecting multiple types of interactions/particles



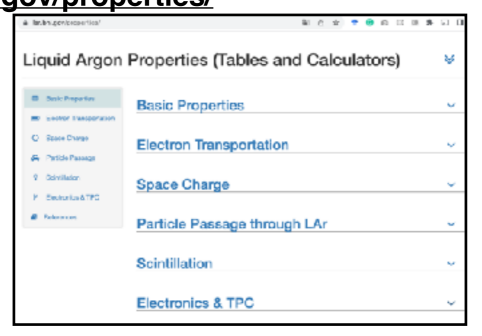
Why Liquid Argon?

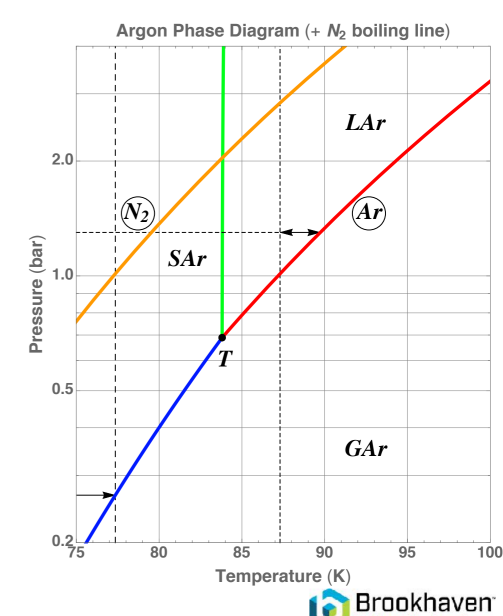
- Large number of ionization electrons production and scintillation light yield
- ► If the purity is high (<0.1 ppb) Ionized charges can drift through long distance
- Dense to provide a large mass for neutrino interactions
- High dielectric strength to hold high voltage to drift electrons
- Argon is abundant in the air(~1% of atmosphere), byproduct of liquid oxygen and liquid nitrogen production, low production cost

Pric	ces in ~2015	91	Ne	Ar	Kr	Xe
	Atomic Number	2	10	18	36	54
	Boiling Point [K] @ 1atm	4.2	27.1	87.3	120	165
	Density [g/cm	0.125	1.2	1.4	2.4	3
	Radiation Length [cm]	755.2	24	14	4.9	2.8
	dE/dx [MeV/cm]	0.24	1.4	2.1	3	3.8
	Scintillation [γ/MeV]	19,000	30,000	40,000	25,000	42,000
	Scintillation λ [nm]	80	78	128	150	175
	Cost (\$/kg)	52	330	5	330	1200

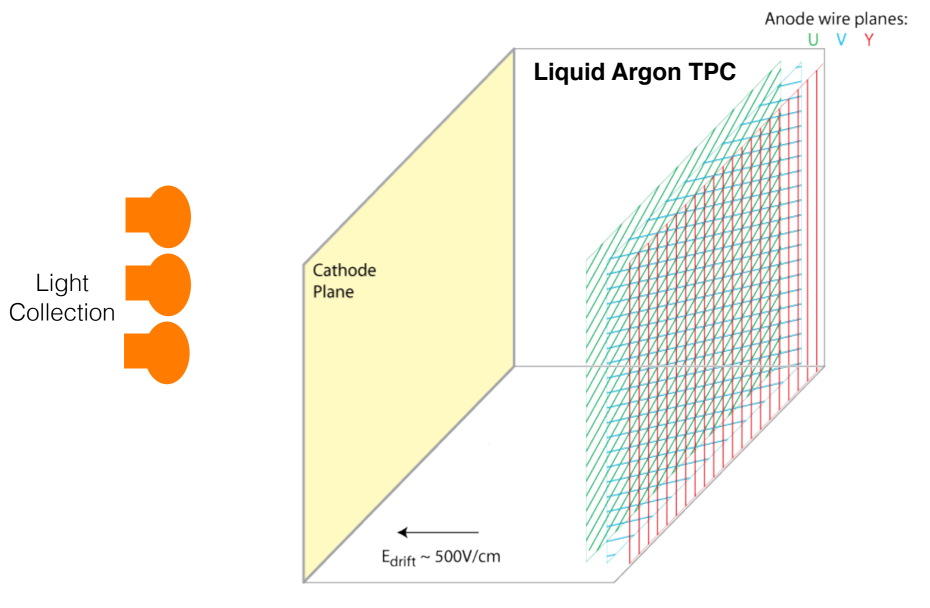
LAr Properties

- Thermal properties
 - Normal boiling point at 1atm: 87.3K—>matches pressurized LN2 temperature for condensing
 - Triple point temperature: 83.8K
- Signal generations
 - W-value for ionization: 23.6 eV/pair
 - W-value for scintillation: 19.5 eV/photon
- Electron transportation properties:
 - Electron drift velocity ~ 1.6mm/us at 0.5kV/cm (3580 mph)
 - Electron drift velocity depends on LAr temperature
- Most information and homework: https://lar.bnl.gov/properties/





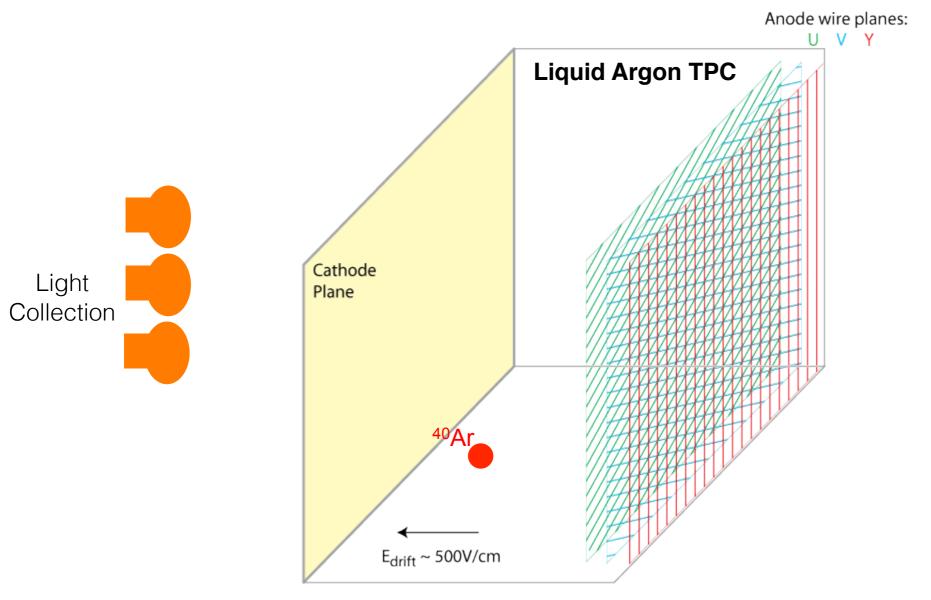
- Neutrino interaction with Ar
- Charged particle tracks ionized Ar atom.
- Scintillation Light (~ns) is detected by photo detector at the same time.
- Then ionized electrons are drifted to the anode plane(~ms in time, ~meters in space).
- Electrons near the wires are collected first and electrons far from the wires are collected last, so drift coordinate information is converted into electron drift time(time is projected)
- Calorimetry information is extracted from wire pulse characteristics.



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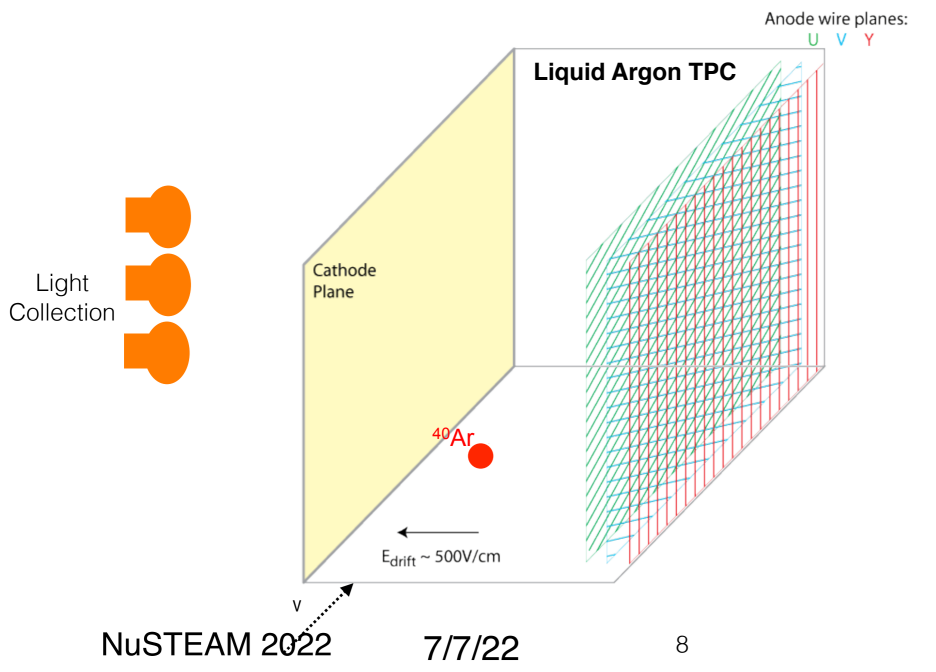
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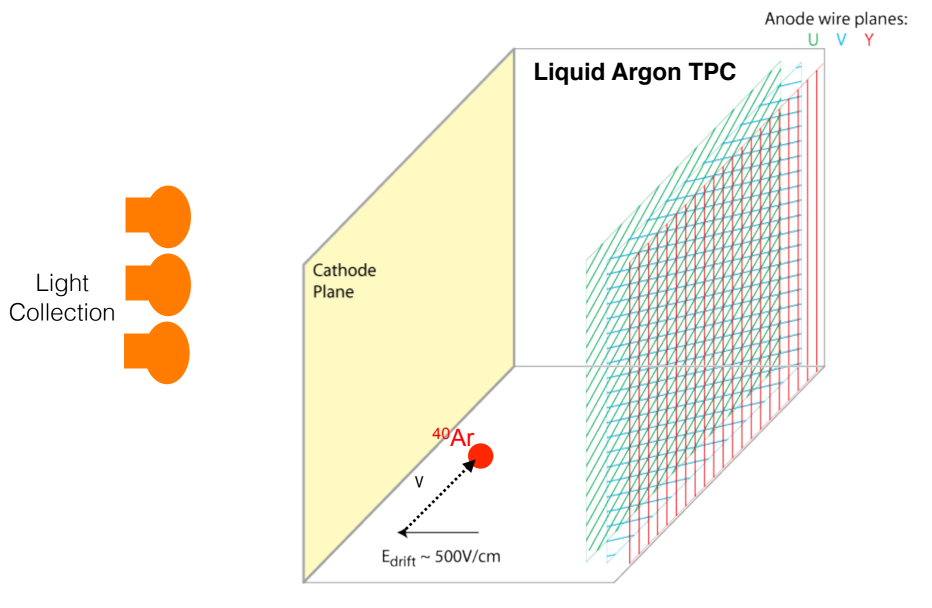
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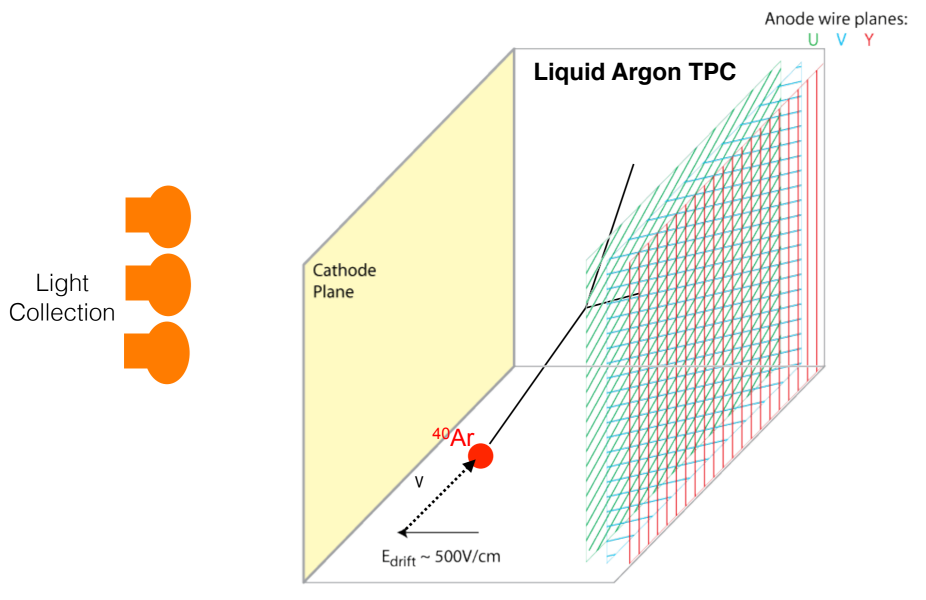
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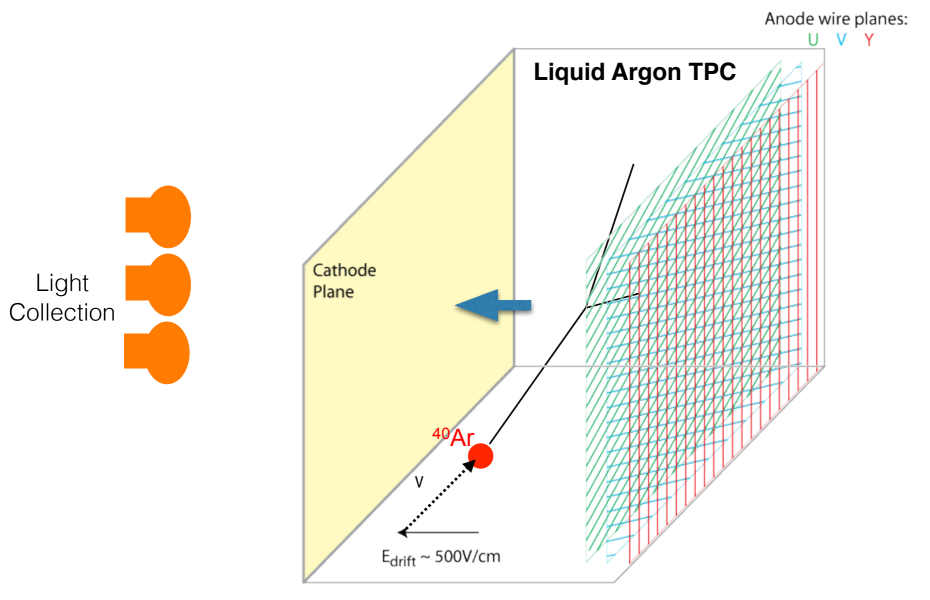
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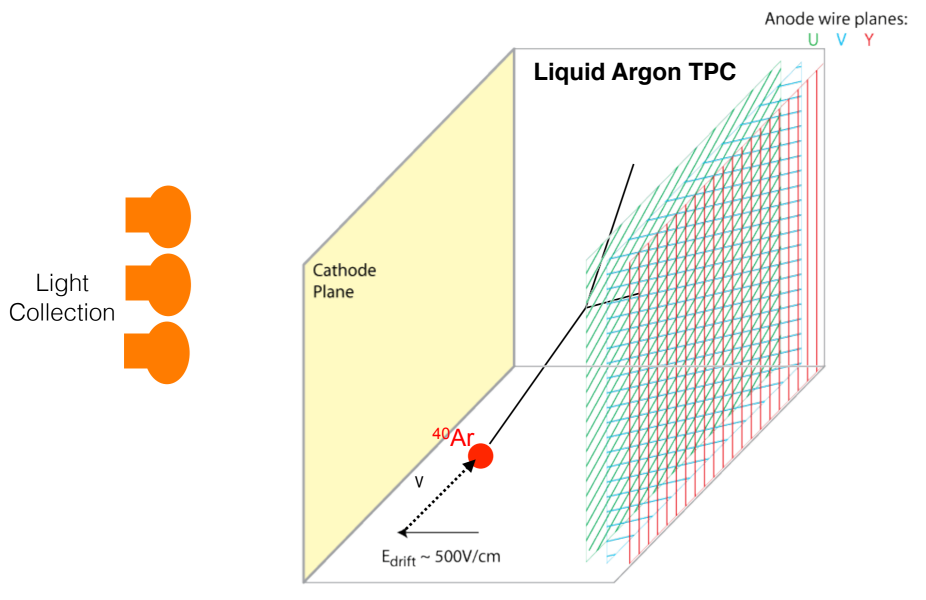
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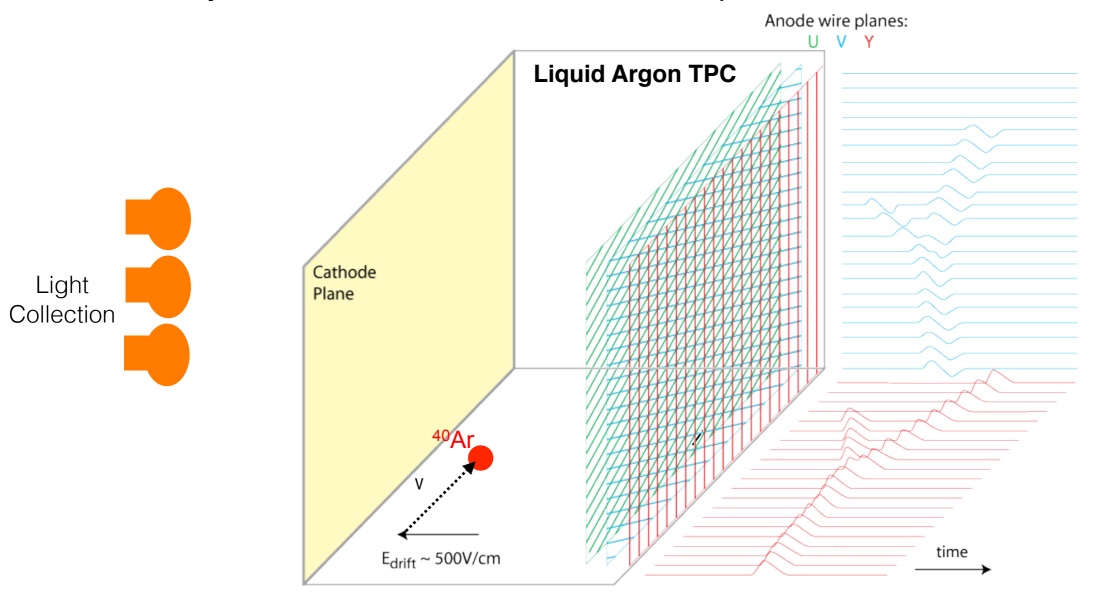
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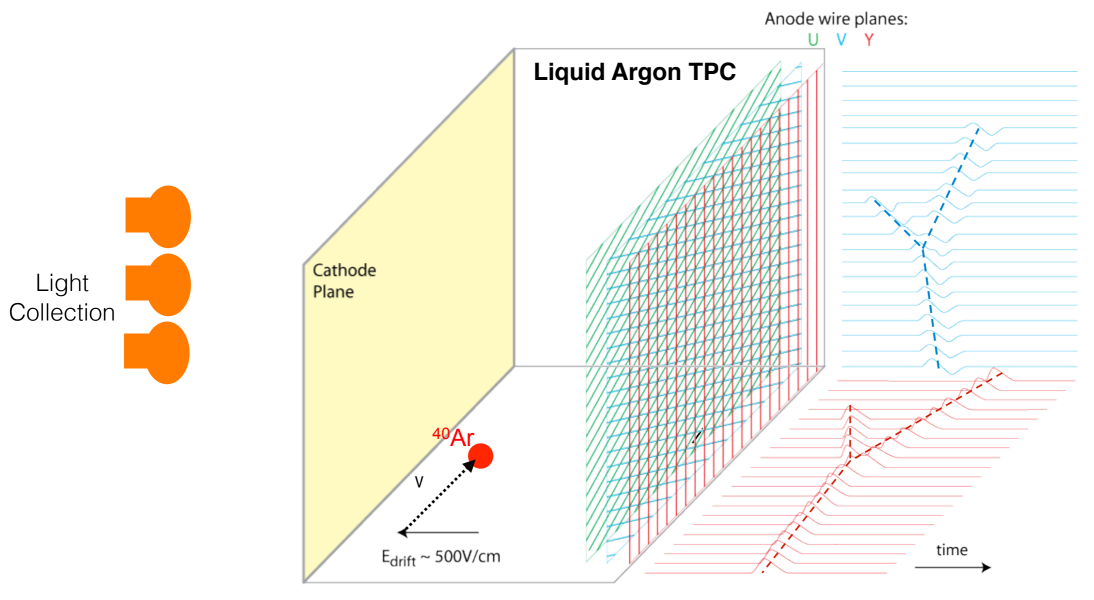
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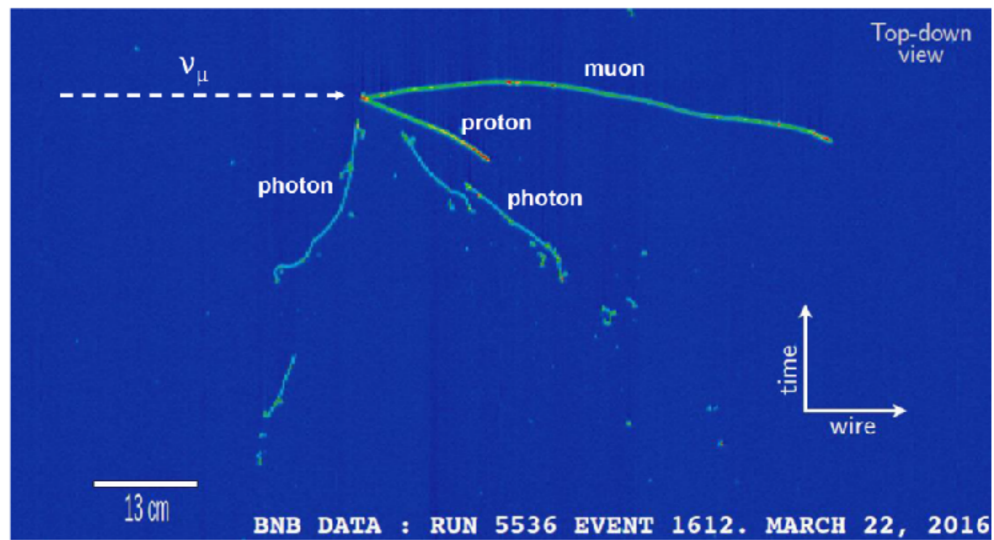
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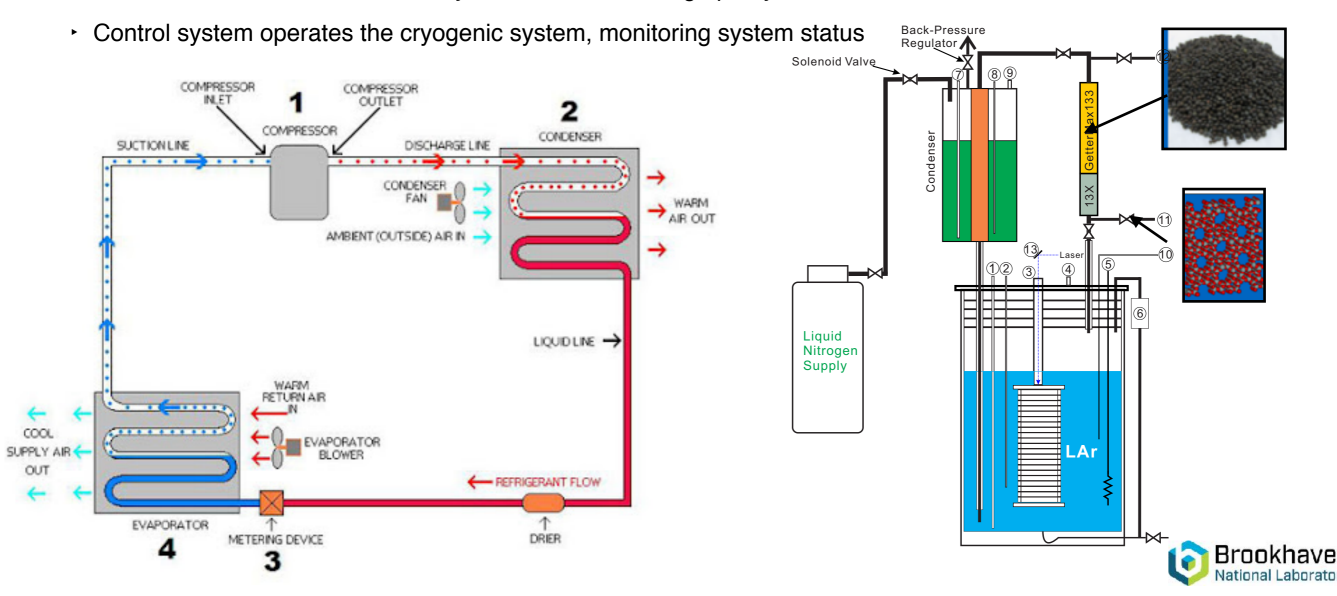
Technical Challenges of LArTPC

- Ultra high purity is required to minimize electron loss:
 - No charge gain in LAr. Common electronegative impurities are Oxygen and Water
 - Impurity concentration < 10s of part-per-trillion level is required for LArTPC.
- Cold electronics to minimize noise. Cryogenic condition is challenging for the electronics
- Breakdown with HV: ~10² kV HV required for electron drift. Breakdown mechanism not fully understood for LAr
- Space charge effect for surface detector.



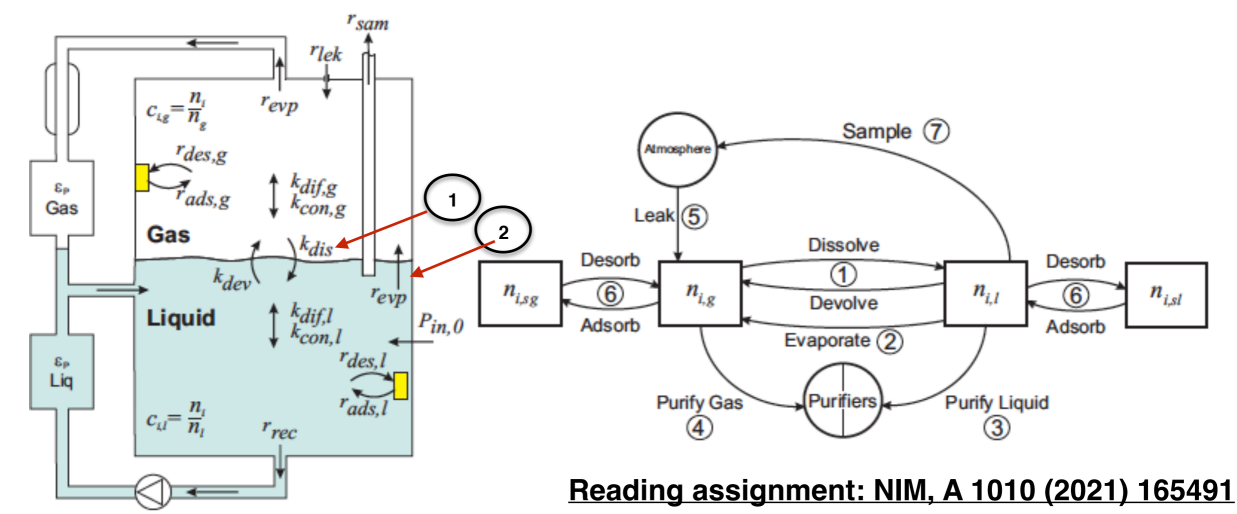
LArTPC Cryogenic System

- LArTPC cryogenic system is actually a large refrigerator at very **low** temperature!
 - LAr evaporates needs to be condensed to maintain the stable operation
 - Sufficient condensing power
 - · Good insulation quality
- Achieve desired purity level by passing argon through filters containing molecular sieve (to remove water) and copper based catalyst(to remove oxygen)
- Detector components must also be properly chosen to minimize contaminations
- Continuous recirculation necessary to reach/maintain high purity



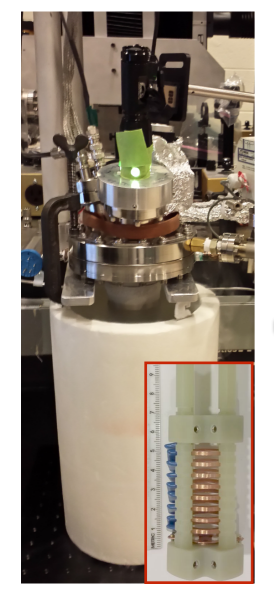
Impurity in LArTPC

- Impurities in LAr attenuate the signals
- They come from the leak, outgassing and residual impurities in the supply LAr
- Commercial LAr typically contains ~ppm impurity, LArTPC requires <1ppb
- Purification required to achieve the required purity level
- A quantitative kinetic model of impurity distribution is constructed



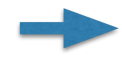
LAr R&D Experimental Setup at BNL 2L test stand is cooled by LN2+Dry ice bath and LAr is formed by liquefying

- 2L test stand is cooled by LN2+Dry ice bath and LAr is formed by liquefying purified commercial GAr
- 20L test stand is an upgraded and improved apparatus with LAr circulation and GAr purification
- The 260L Test Stand LAr Field Calibration System (LArFCS) is commissioning
- Only gas purification is implemented in out local setup
 - Also added liquid purification in the LAr filling line













20 L Test Stand 7/7/22

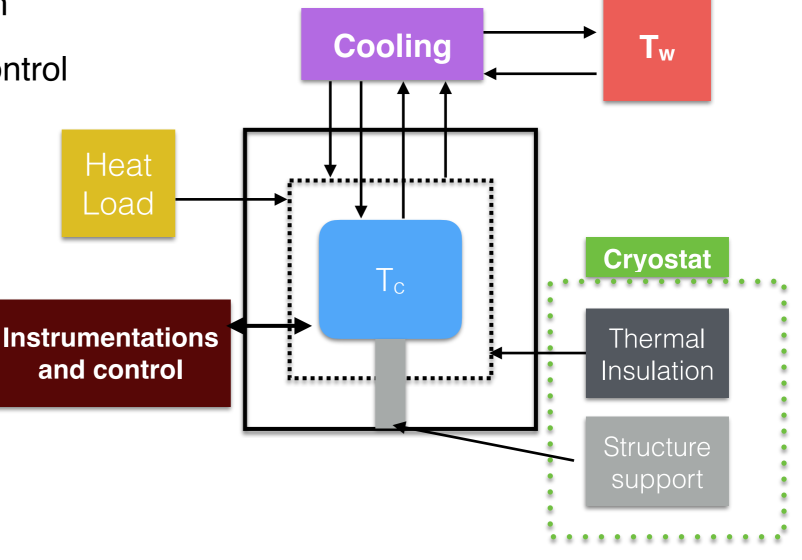


Cryogenic system Overview

- Cryogenic system required for Noble Liquid detectors
 - Low temperature environment

Cooling System

- Source of refrigeration
- Heat exchange medium
- Instrumentation and Control
- Cryostat
 - Thermal Insulation
 - Structure Support

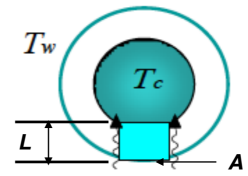




Heat transfers for Cryostat

Solid conduction

$$Q_c = \frac{A \cdot k}{L} (T_w - T_c)$$

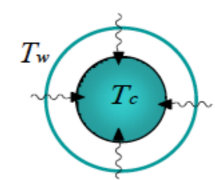


Reduce heat load—>Low thermal conductivity, small contact area thicker insulation

Thermal radiation

For the case of enclosed cylinder

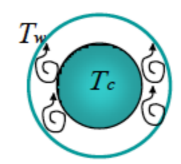
$$Q_r = \frac{\sigma A_c (T_w^4 - T_c^4)}{\frac{1}{\epsilon_c} + \frac{A_c}{A_w} (\frac{1}{\epsilon_w} - 1)}$$



Reduce heat load—>Reduce A_w and Emissivities

Natural convection

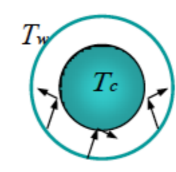
Negligible with good insulation vacuum <10-4 Pa



Residual Gas conduction

Molecular regime

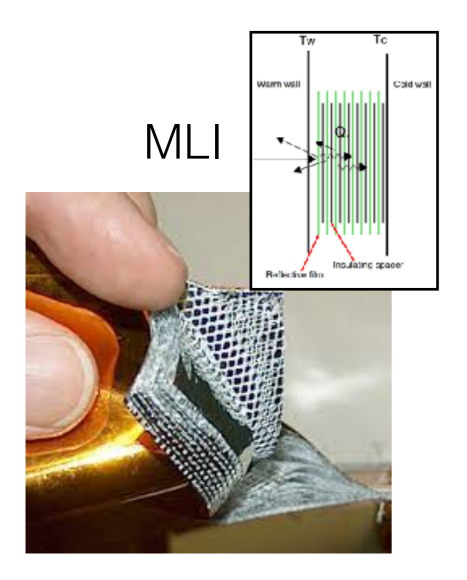
•
$$Q_{res} = A_c \cdot \alpha(T) \cdot \Omega \cdot P(T_w - T_c)$$





Cryostat Insulations (Passive)

- All Cryogenic Insulation material applications can be divided Into 3 Types, based on their apparent thermal conductivities (k values)
 - Multi-layer insulation (MLI) with vacuum below 10⁻⁴ Torr, $k \sim 0.05 \text{ mW/(m·K)}$
 - Bulk Fill materials (Perlite Powder) work in a soft vacuum (>10⁻³ Torr), $k \sim 1.5 \text{ mW/(m·K)}$
 - Mechanical insulation at ambient pressure, k values are $\sim 30 \text{ mW/(m\cdot K)}$



Bulk Fill



Mechanical





Cryostat Insulations (Active Cooling)

Another insulation approach is active cooling

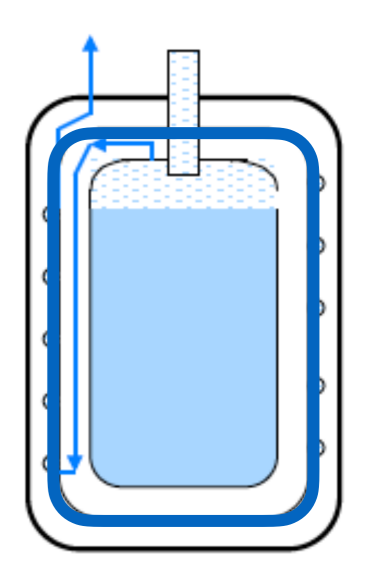
- Create an actively cooling radiation shields
 - Lower emissivity at low temperature
 - Heat extraction at higher temperature
- Adapted in ICARUS

Pros

- Higher heat extraction efficiency by removing heat at higher temperature
- Reduce boil-off of expensive fluid (LHe)
- Can be done in conjunction with active cooling of other components (structural supports, current leads)

Cons

Cost and more complicated cryogenic system



MicroBooNE Cryostat Conceptual Design

Switch to Mechanical Insulation Option

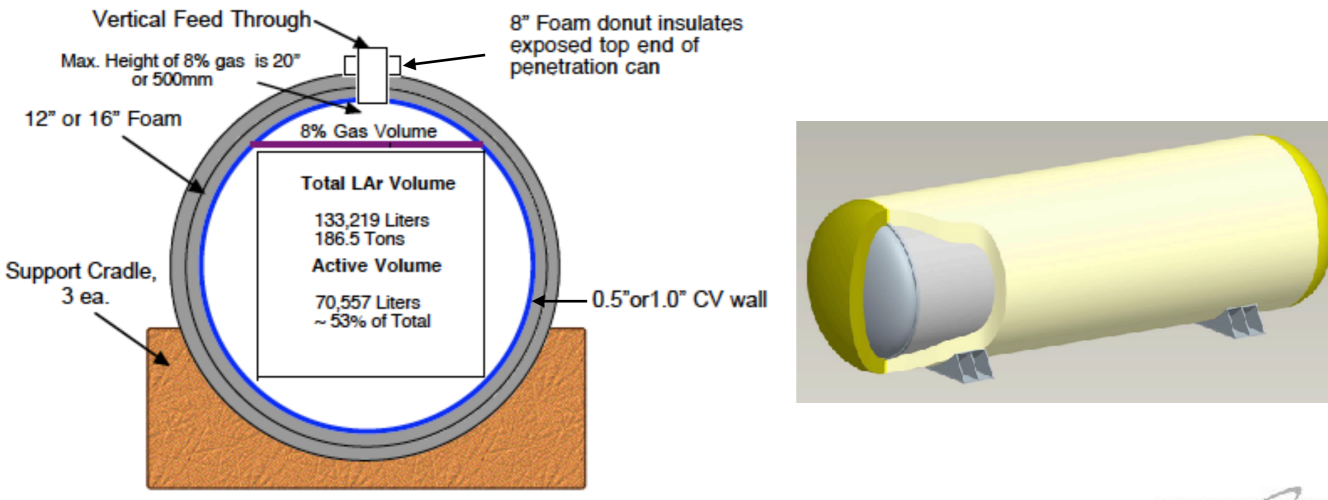
Fiber glass panel—> Polyurethane Spray-on insulation

Pros

- Cost reduction of ~\$600k by eliminating outer vessel
- Simpler supporting and penetrations

Cons

- Heat leak rate is estimated to be ~12 W/m² about twice of MLI insulation
- Trade-off with higher LN2 consumption than MLI insulation
 - Break-even time is ~8 years estimated with BNL LN2 price back in 2008



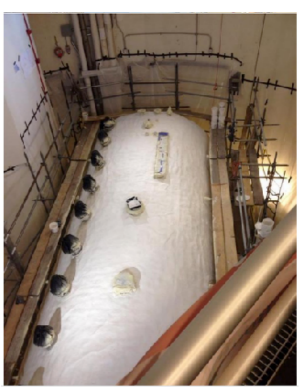


MicroBooNE Cryostat Final Production Version

- MicroBooNE cryostat only used PU foam insulation with 16" Polyurethane
 - ASME U-Stamped Pressure Vessel
 - Pressure tested to from full vacuum to 110% of 30 psig
 - 159681 Liters total volume
 - Operate with ~12700L gal(~170 ton) LAr or ~4.1% ullage
 - 7/16" thick shell, 150" ID, ~40' long, reinforcing outer ribs
 - Mounted on high density Polyurethane Saddle base with one end movable
 - Insulation with 16" (400 mm)Polyurethane spayed on, Heat leak ~ 13 W/m²
 - Insulation weight ~32 kg/m³





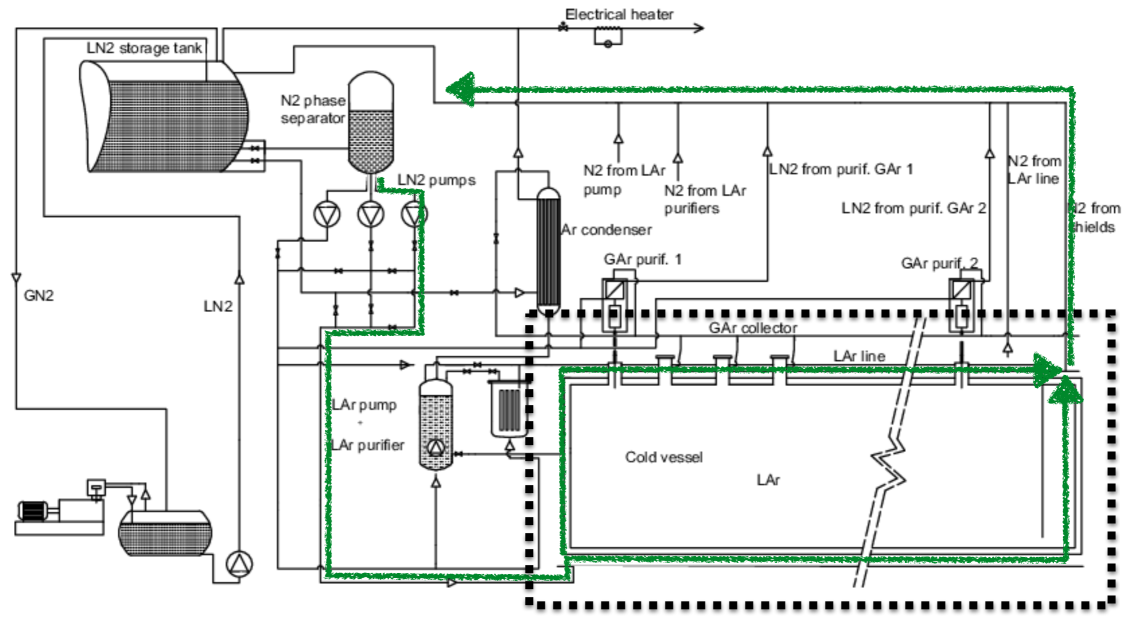




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ICARUS T-600 Cryogenic

- Active cooling used in in ICARUS
 - Cool shield circulated with LN2



LN2 for LAr volume cooling(cold shields)-87K



ICARUS T600 Cryostat at Gran Sasso

1st half

أسحمه فالمنا أمهما أمهمهما

2nd half

The cryostat composed of two parts

 Aluminum box for TPC(3.9m x 3.6m x 19.6m inner)

Outer Insulation panels

Active LN2 cool shield applied on the Al box and between outer insulations, 2 versions of insulation

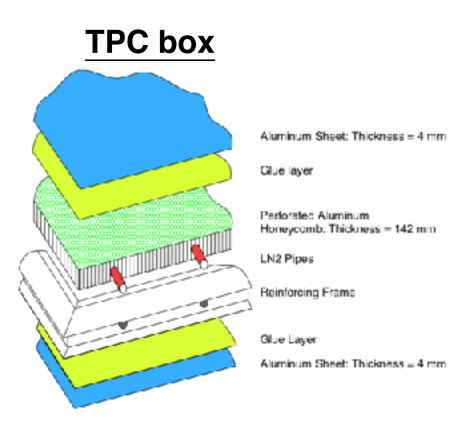
Unevacuated: ~22 W/m²

Evacuated: ~ 7 W/m²

Parameters

TPC box: ~20cm thickness, 35kg/m³

Insulation panel ~45cm thickness, 25kg/m³



0,0213 m²/m² \$5 lovers MII Insulation panel Nomex Unevacuated Tight Nomex Honeycomb panel; s = 200 mm erforated Aluminum s = 65 mm oneycomb panel panels s = 200 mm Evacuated Spacers Room Temperature St. Steel Nomex Honeycomb Perforated St. Steel 100 mm 20 Nomex Honeycomb INVAR or LAr Temperature Corrugated St. Steel

/Honeycomp

1.VAR skin

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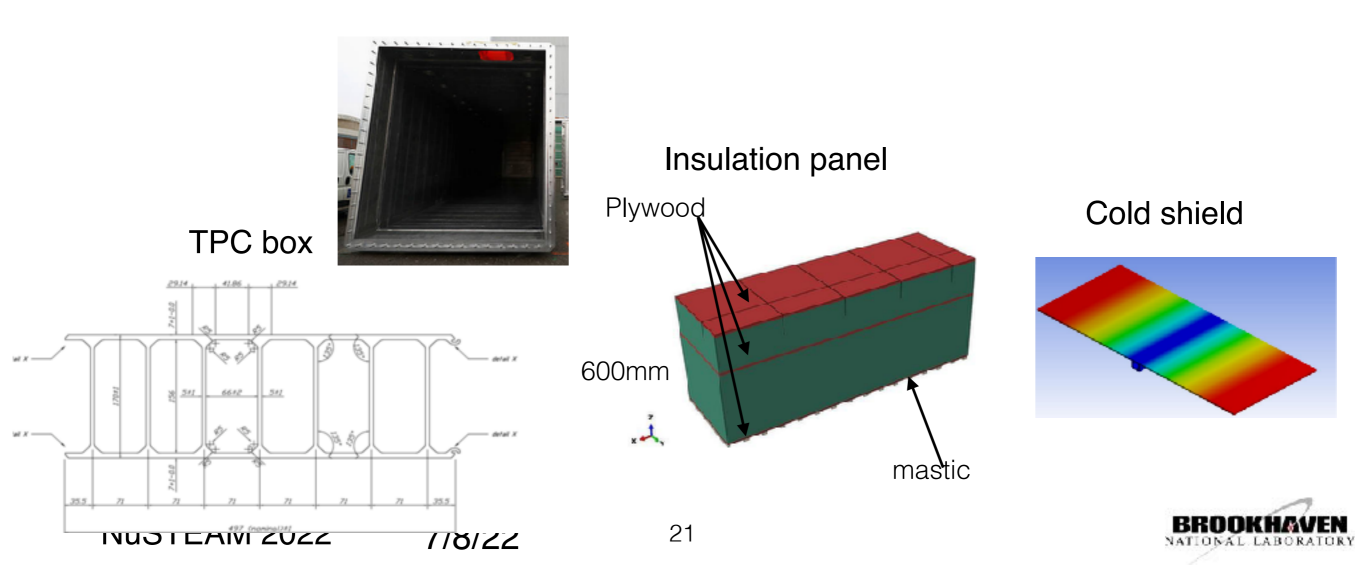
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Al akina

Th. 4mm

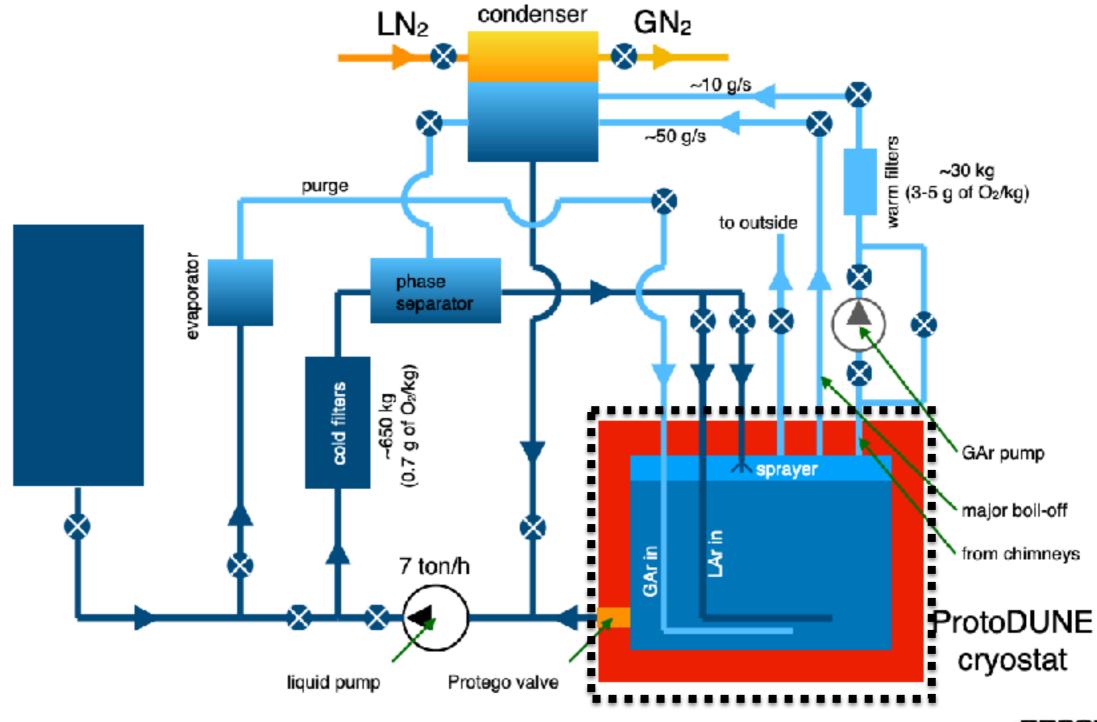
ICARUS T600 Cryostat at SBN

- New Al box and Insulation made for T600 at SBN
 - TPC box: Nomex honeycomb repalced by Self-supporting boxes made of aluminum extruded profiles welded together, not evacuated
 - Insulation panel: replaced with the same insulation structure used in ProtoDUNE, but no membranes
 - New cold shield: Stainless steel pipes attached to aluminum flat panels circulated with LN2



ProtoDUNE Cryogenic

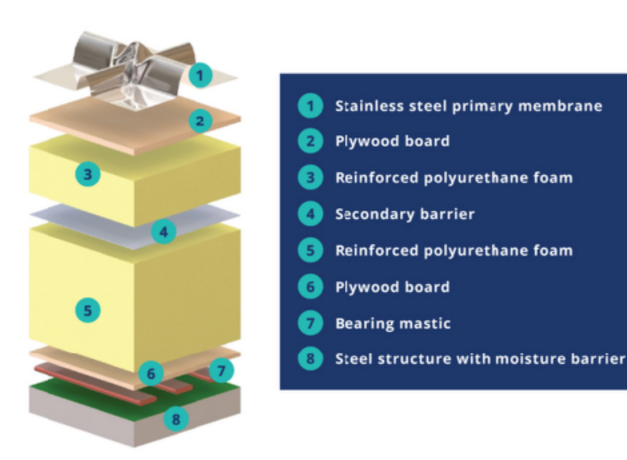
- Standard Membrane Insulation used
 - No cold shields



ProtoDUNE Cryostat

Membrane cryostat

- Inner dimension 7.9 m x 8.55 m x 8.55 m, total volume of 580 m³
- ProtoDUNE/DUNE cryostat is based on the mature LNG transport membrane technology developed by the firm GTT (Gaztransport & Technigaz)
- Heat leak ~8 W/m²
- Insulation thickness ~ 800mm
- Insulation weight 90 kg/m³







ND-LAr detector cryostat

DUNE-ND in a comparable setting like FPF

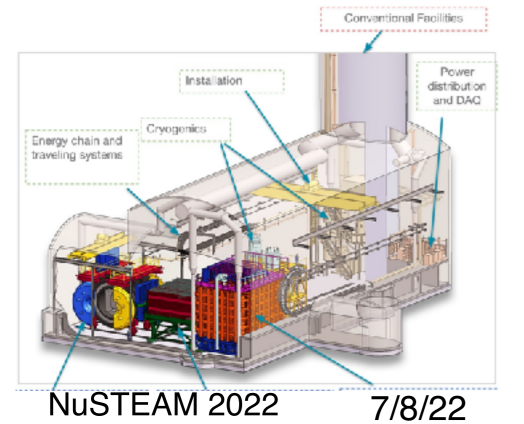
- Underground cave
- limited space shared with other detector

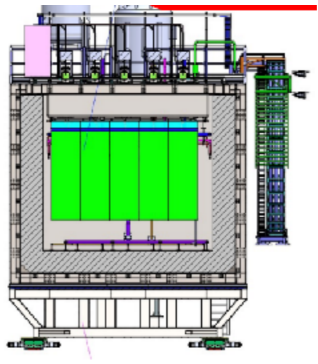
ND-LAr detector

- Cryostat active volume: 3m x 7m x 5m
- Active mass ~ 150t
- Divided into 35 modules (5x7):1 m x 1 m x 3.5 m
- Can move off axis

ND-LAR cryostat

Same "standard" GTT membrane cryostat as SBND









Summary of Cryostats

	Cryostat Inner Dimensions	Insulation Type	Insulation Thickness	Insulation density	Heat leak	Cold shield
CAPTAIN	2.58m dia x 2.9m	MLI	44mm(bottom) 71mm(side)	<1kg/m³ (MLI only)	~1.5 W/m²	No
MicroBooNE	3.8m dia x 12m	Polyurethane Foam	400mm	32 kg/m ³	~13 W/m²	No
ICARUS-GS	3.9m x 3.6m x 19.6m	Perforated AI honeycomb(In) Nomex honeycomb(Out)	665 mm+ (combined)	25-35 kg/m ³	7-22 W/m ²	Yes
ICARUS-SBN	3.9m x 3.6m x 19.6m	Al extrusion(In) GTT foam no membrane(Out)	665 mm+ (combined)	25-35 kg/m ³	10-15 W/ m ²	Yes
ProtoDUNE	7.9m x 8.55m x 8.55m	GTT membrane	800mm	90 kg/m ³	~8 W/m²	No
ND-LAr	3m x 5m x 7m	GTT membrane	800mm	90 kg/m ³	~8 W/m²	No



Lab Tour

LAr R&D lab tour

- Please wear your safety glass and face mask
- Follow the safety signs and boundary in the lab



